|          | National and State Resource Concerns and Quality Criteria |          |          |                             |  |  |  |
|----------|---|----------|----------|-----------------------------|--|--|--|
| Natural  | Natural Description of National Missouri Assessment Tools |          |          |                             |  |  |  |
| Resource | Concern   | Quality  | Quality  | for                         |  |  |  |
| Concern  |   | Criteria | Criteria | Quality Criteria Evaluation |  |  |  |
|          | ANIMALS   |          |          |                             |  |  |  |

| Fish and Wildlife - Inadequate Food           | Quantity and quality of food is unavailable to meet the life history requirements of the species or guild of species of concern                        | Food availability meets the life history requirements of the species or guild of species of concern.   | Food availability meets the life history requirements of the species or guild of species of concern. Field or farm habitat value of 0.5 or greater for the appropriate MO Wildlife Habitat Appraisal Guide (WHAG) Community Model is developed or maintained.   | <ul> <li>Visual assessm</li> <li>Inventory of foc</li> <li>Aerial photo an</li> <li>MO Wildlife Ha<br/>Guide (WHAG)<br/>Model</li> <li>National Biolog</li> </ul>   | od species<br>alysis<br>bitat Appraisal<br>Community  |
|---|--|--|---|---|---|
| Fish and Wildlife  - Inadequate Cover/Shelter | Cover/shelter for the species of concern is unavailable or inadequate. For aquatic species, this includes lack of hiding, thermal, and/or refuge cover | The ecosystem or habit types support the necessary plant species in the kinds, amounts, and physical structure; and the connectivity of fish and wildlife cover is adequate to support, over time, the species of concern. | The ecosystem or habit types support the necessary plant species in the kinds, amounts, and physical structure; and the connectivity of fish and wildlife cover is adequate to support, over time, the species of concern. Field or farm habitat value of 0.5 or greater for the appropriate MO Wildlife Habitat Appraisal Guide (WHAG) Community Model is developed or maintained. | <ul> <li>Visual assessm</li> <li>Inventory of covoleration</li> <li>Aerial photo an</li> <li>MO Wildlife Hat Guide (WHAG) Model</li> <li>National Biolog</li> </ul> | ver/shelter<br>alysis<br>bitat Appraisal<br>Community |

|          | National and State Resource Concerns and Quality Criteria |         |         |     |  |  |  |
|----------|---|---------|---------|-----|--|--|--|
| Natural  | Natural Description of National Missouri Assessment Tools |         |         |     |  |  |  |
| Resource | Concern   | Quality | Quality | for |  |  |  |
| Concern  | Concern Criteria Criteria Quality Criteria Evaluation     |         |         |     |  |  |  |
|          | ANIMALS   |         |         |     |  |  |  |

| Fish and Wildlife  - Inadequate  Water                    | The quantity and quality of water is unacceptable for the species of concern  | The quantity and quality of water meets the life history requirements of the species of concern.   | Same as National | <ul> <li>Stream Visual Assessment<br/>Protocol</li> <li>Inventory of water supplies</li> <li>Aerial photo analysis</li> <li>MO Wildlife Habitat Appraisal<br/>Guides (WHAG)</li> <li>National Biology Handbook</li> </ul>                         |
|---|---|--|------------------|---|
| Fish and Wildlife  - Inadequate Space                     | Lack of area and fragmentation of areas disrupt life history requirements of the species of concern   | Adequate area and connectivity of areas meet life history requirements of the species of concern. (Examples: staging areas for rest and feeding, lekking areas for breeding, migratory movement corridors) | Same as National | <ul> <li>Visual assessment</li> <li>Stream Visual Assessment<br/>Protocol</li> <li>Inventory of space/areas</li> <li>Aerial photo analysis</li> <li>MO Wildlife Habitat Appraisal<br/>Guides (WHAG)</li> <li>National Biology Handbook</li> </ul> |
| Fish and Wildlife<br>-Plant<br>Community<br>Fragmentation | Natural plant communities have insufficient structure, extent, and connectivity to provide ecological functions and/or achieve management objectives. | Fish and wildlife habitat functions of connected plant communities are maintained sufficiently to support the species or guild of species of concern   | Same as National | Stream Visual Assessment     Protocol     Aquatic and terrestrial habitat     evaluation procedures     MO Wildlife Habitat Appraisal     Guides (WHAG)   |

| National and State Resource Concerns and Quality Criteria |   |         |         |     |  |  |  |
|---|---|---------|---------|-----|--|--|--|
| Natural   | Natural Description of National Missouri Assessment Tools |         |         |     |  |  |  |
| Resource  | Concern   | Quality | Quality | for |  |  |  |
| Concern   | Concern Criteria Criteria Quality Criteria Evaluation     |         |         |     |  |  |  |
|   | ANIMALS   |         |         |     |  |  |  |

| Fish and Wildlife - Imbalance Among and Within Populations | Populations are not in proportion to available quantities and qualities of food (plants, predator/prey), cover/shelter, water, and space and other life history requirements. | Land and water use and management are consistent with direct population management activities conducted by fish and wildlife agencies.  | Land and water use and management are consistent with direct population management activities conducted by fish and wildlife agencies. A field or farm habitat value of 0.5 or greater for the appropriate MO Wildlife Habitat Appraisal Guide (WHAG) Community Model is developed or maintained. | • | State fish and wildlife agency<br>guidance and protocols<br>MO Wildlife Habitat Appraisal<br>Guide (WHAG) Community<br>Model  |
|--|---|---|---|---|---|
| Fish and Wildlife - Threatened and Endangered Species      | Fish and wildlife populations and/or habitat quantity and quality have reached a level that one or more species are in danger of or threatened with extinction.               | Threatened and endangered fish and wildlife species and/or habitats they occupy are managed to avoid actions that would reduce their current population, health, or sustainability. | Same as National  | • | Client interviews Inventory site General Manual, 190, Part 410 Missouri T&E Impact Matrix Federal and state endangered species rules and regulations Missouri Natural Heritage Database |

| National and State Resource Concerns and Quality Criteria |   |         |         |     |  |  |  |
|---|---|---------|---------|-----|--|--|--|
| Natural   | Natural Description of National Missouri Assessment Tools |         |         |     |  |  |  |
| Resource  | Concern   | Quality | Quality | for |  |  |  |
| Concern   | Concern Criteria Criteria Quality Criteria Evaluation     |         |         |     |  |  |  |
|   | ANIMALS   |         |         |     |  |  |  |

| Domestic Animals – Inadequate Quantities and Quality of Feed and Forage | Total feed and forage is insufficient to meet the nutritional and production needs of the kinds and classes of livestock | Feed and forage including supplemental nutritional requirements are provided to meet production goals for the kinds and classes of livestock. Native grazers are factored into the total feed and forage balance computations. | Same as National   | • | Measured inventory National Range and Pasture Handbook Grazing Lands Application (GLA) software Nutritional Balance Program (NUTBAL) NIRS/Nutritional Balance Profile Program (NUTBAL Pro) Forage quality laboratory analysis Graze 4 |
|---|--|--|--|---|---|
| Domestic<br>Animals –<br>Inadequate<br>Shelter                          | Livestock are not protected sufficiently to meet the production goals for the kinds and classes of livestock             | Artificial and/or natural shelter is provided to meet production goals for the kinds and classes of livestock.   | Artificial and/or natural shelter is provided to meet production goals for the kinds and classes of livestock. Body weight and reproductive potential are maintained during critical climatic periods. | • | Visual assessment Inventory of facilities and their capacities Aerial photo analysis National Range and Pasture Handbook  |

|          | National and State Resource Concerns and Quality Criteria |         |         |     |  |  |  |
|----------|---|---------|---------|-----|--|--|--|
| Natural  | Natural Description of National Missouri Assessment Tools |         |         |     |  |  |  |
| Resource | Concern   | Quality | Quality | for |  |  |  |
| Concern  | Concern Criteria Criteria Quality Criteria Evaluation     |         |         |     |  |  |  |
|          | ANIMALS   |         |         |     |  |  |  |

|                                | I <del>-</del> 1 11 11 11 11 11 11 11 11 11 11 11 11                                | 0.60  | 10.65  | 1 |  |
|--------------------------------|---|---|--|---|--|
| Domestic                       | The quantity, quality and   | Sufficient water of acceptable  | Sufficient water of  | • | Visual assessment  |
| Animals –                      | distribution of drinking  | quality is provided and   | acceptable quality is  | • | Inventory of distribution needs  |
| Inadequate                     | water is insufficient to  | adequately distributed to meet  | provided and   | • | Aerial photo analysis  |
| Stock Water                    | meet the production goals for the kinds and classes of livestock                    | production goals for the kinds and classes of livestock. To reduce potential for water contamination, watering facilities are constructed or modified to minimize mortality to indigenous wildlife. | adequately distributed to meet production goals for the kinds and classes of livestock. To reduce potential for water contamination, watering facilities are constructed or modified to minimize mortality to indigenous wildlife. Storage and delivery water rates are sufficient to meet use demand within one hour. Water supplies are managed to insure suitable quality and distribution. | • | National Range and Pasture<br>Handbook   |
| Domestic                       | Animals exhibit illness or  | Land and water use and  | Same as National   |   | Animal health/mortality slorts   |
| Animals - Stress and Mortality | death from disease,<br>parasites, insects,<br>poisonous plants, or other<br>factors | management are consistent with activities conducted to alleviate stress and mortality factors.  | Same as National   | • | Animal health/mortality alerts State and local biosecurity protocols State and local standards for animal disposal |